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IMAGERY  
ANALYSIS  
DIVISION

PIR

PHOTOGRAPHIC INTELLIGENCE REPORT

POSSIBLE TACTICAL CRUISE MISSILE  
STORAGE FACILITY, NOVOSIBIRSK, USSR

Declass Review by NIMA/DOD



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CIA/PIR 67283

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DATE MAY 1966

COPY

PAGES 11

GROUP 1  
Excluded from automatic  
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POSSIBLE TACTICAL CRUISE MISSILE  
STORAGE FACILITY, NOVOSIBIRSK, USSR

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POSSIBLE TACTICAL CRUISE MISSILE  
STORAGE FACILITY, NOVOSIBIRSK, USSR  
(55 14N-83 00E)

I. GENERAL

A possible tactical cruise missile storage facility is located 10 nm north of Novosibirsk. This facility consists of a storage area, a service area, two rail to road transloading points, a vehicle/equipment park, and an administration and barracks area.

Vehicles and equipment for an unidentified possible cruise missile system, possibly army associated, have been observed in this facility. (See page 4 and Figure 4).

For additional amplification of this unidentified possible cruise missile system see the reports and cable references in this report.

All measurements have been made by the CIA/IAD project analyst.

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POSSIBLE TACTICAL CRUISE MISSILE STORAGE FACILITY - NOVOSIBIRSK

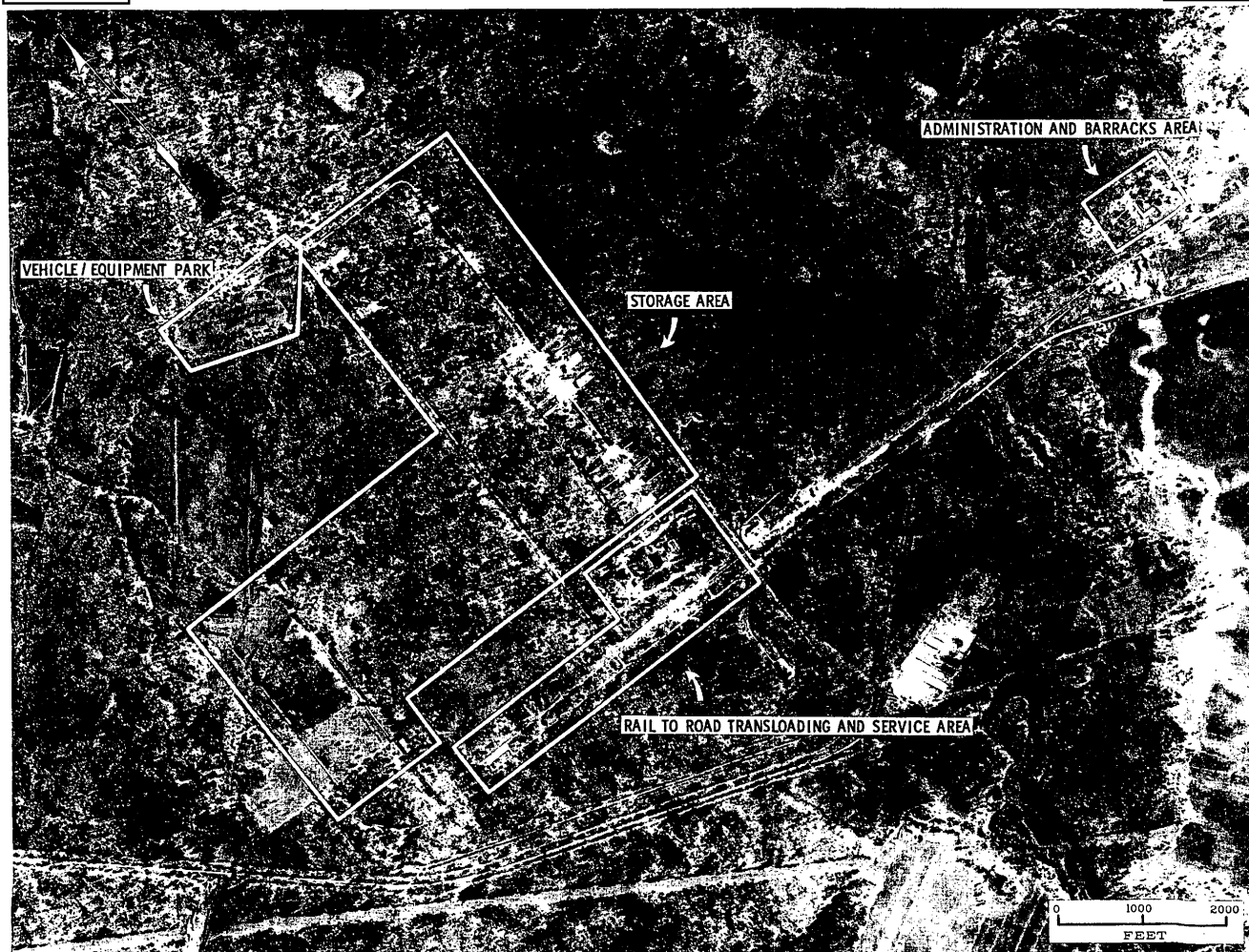


Figure 2

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## II. BUILDING ANALYSIS

1. Support building
2. Probable barracks building, 170' x 50'
3. Probable barracks building, 100' x 35'
4. Probable administration building, 150' x 30'
5. Probable barracks and messhall building, 160' x 35'
6. Probable barracks building, 120' x 50'
7. Probable barracks building, 170' x 30'
8. Support building
9. Heating plant
10. Support building
11. Probable security building
12. Storage building, 225' x 65'
13. Drive-through service building, 65' x 55'
14. Drive-through service/shop building, 155' x 130'
15. Support building
16. Storage buildings, [REDACTED]
17. Storage building [REDACTED]
18. Storage building under construction
19. Storage building under construction
20. Storage building, 100' x 35'
21. Storage buildings, 6@ 150' x 70'
22. Rail to road transloading point
23. Rail to road transloading point

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## III. SECURITY

Security measures are not apparent at the administration and barracks area. The storage area, vehicle/equipment park, service area and transloading points are within an area secured by double fences. Internal security walls are observed around the two groups of storage buildings (#16 and 17).

## IV. SEQUENCE OF CONSTRUCTION

Photography [REDACTED] revealed scarring in the area of the facility. No construction activity was apparent.

In [REDACTED] construction activity was observed on six storage buildings (#16) in the southern area, six storage buildings (#21), and the rail spur into the area.

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POSSIBLE TACTICAL CRUISE MISSILE STORAGE FACILITY - NOVOSIBIRSK

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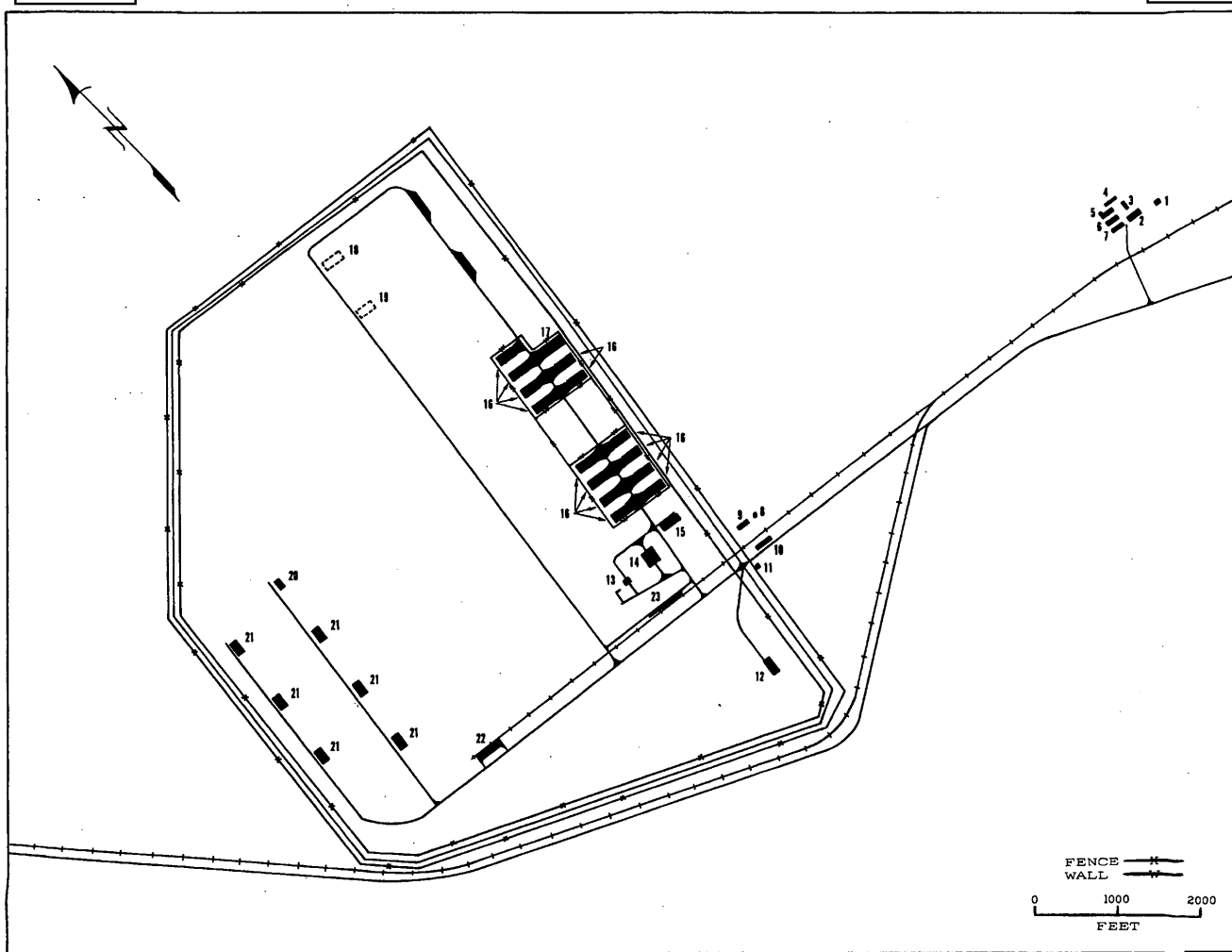


Figure 3

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By [ ] eight storage buildings (#16) in the southern area were complete and construction was observed underway on two buildings in the northern area. The storage buildings (#12, 20 and 21) were completed and construction activity was observed on the drive-through service buildings (#13 and 14). The rail spur into the area was completed and construction activity was observed in the administration and barracks area.

[ ] eleven storage buildings (#16), 8 in the southern area and 3 in the northern area, were completed and construction was under way on four more in the northern area. The drive-through service buildings (#13 and 14) were completed and the administration and barracks area was complete with the exception of building #4. Vehicles and equipment observed in the storage area and vehicle park at this time indicated the facility was probably operational on a limited basis.

Photography [ ] revealed all of the facilities shown on Figure 3 were complete with the exception of two storage buildings #18 and 19 which were under construction.

#### V. VEHICLES AND EQUIPMENT

A. [ ]

##### 1. Vehicle/Equipment Park

14 Probable transporter/launcher semitrailers with prime movers \*  
 60 U/I semitrailers with prime movers \*  
 54 Cargo/van trucks  
 15 U/I vehicles  
 100 (Approximate) U/I pieces of equipment

##### 2. Storage Area

11 U/I vehicles/equipment  
 9 U/I crates \*\*

B. [ ]

##### 1. Vehicle/Equipment Park (See Figure 4)

14 Probable transporter/launcher semitrailers with prime movers \*  
 36 U/I semitrailers with prime movers \*

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- 21 Cargo/van trucks
- 9 U/I vehicles
- 85 (Approximate) U/I pieces of equipment

2. Storage Area (See Figure 5)

- 1 U/I vehicle/equipment
- 15 U/I crates \*\*
- 1 Probable missile field service tent, [REDACTED]

C. [REDACTED]

1. Vehicle/Equipment Park

- 2 Probable transporter/launcher semitrailers with prime movers \*
- 24 Probable semitrailers with prime movers \*
- 13 U/I vehicles
- 120 (Approximate) U/I pieces of equipment

2. Storage Area

- 5 Probable cargo/van trucks
- 4 U/I vehicle/equipment
- 27 U/I crages \*\*
- 10 U/I equipment

D. [REDACTED]

1. Vehicle/equipment Park (partial cloud cover)

- 27 U/I vehicles

2. Storage Area

- 11 U/I vehicles/equipment
- 3 Probable crates \*\*

\* These vehicles are associated with the unidentified possible cruise missile system.

\*\* The crates measure approximately [REDACTED] and appear to have a peaked top.

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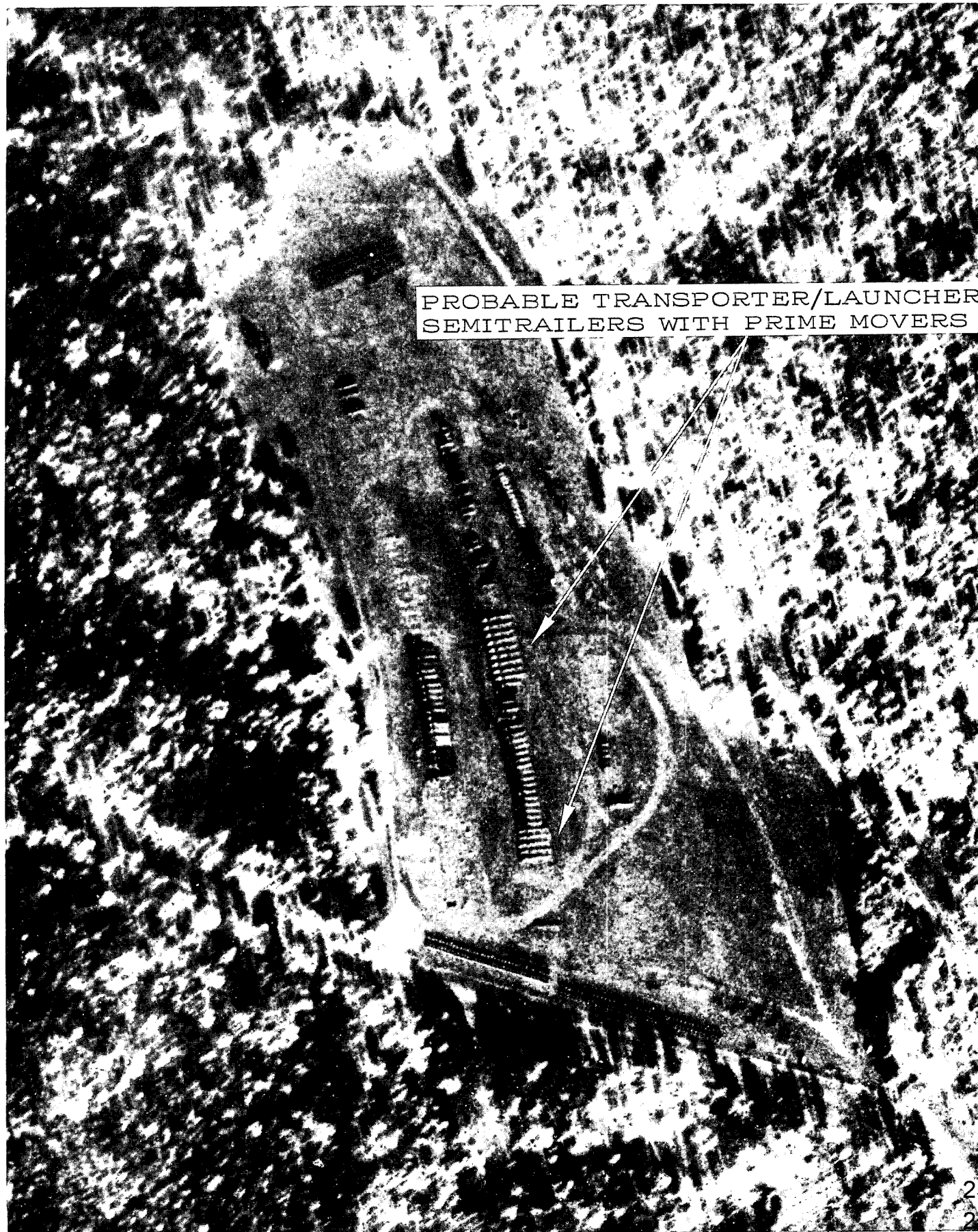
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# VEHICLE / EQUIPMENT PARK

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Figure 4

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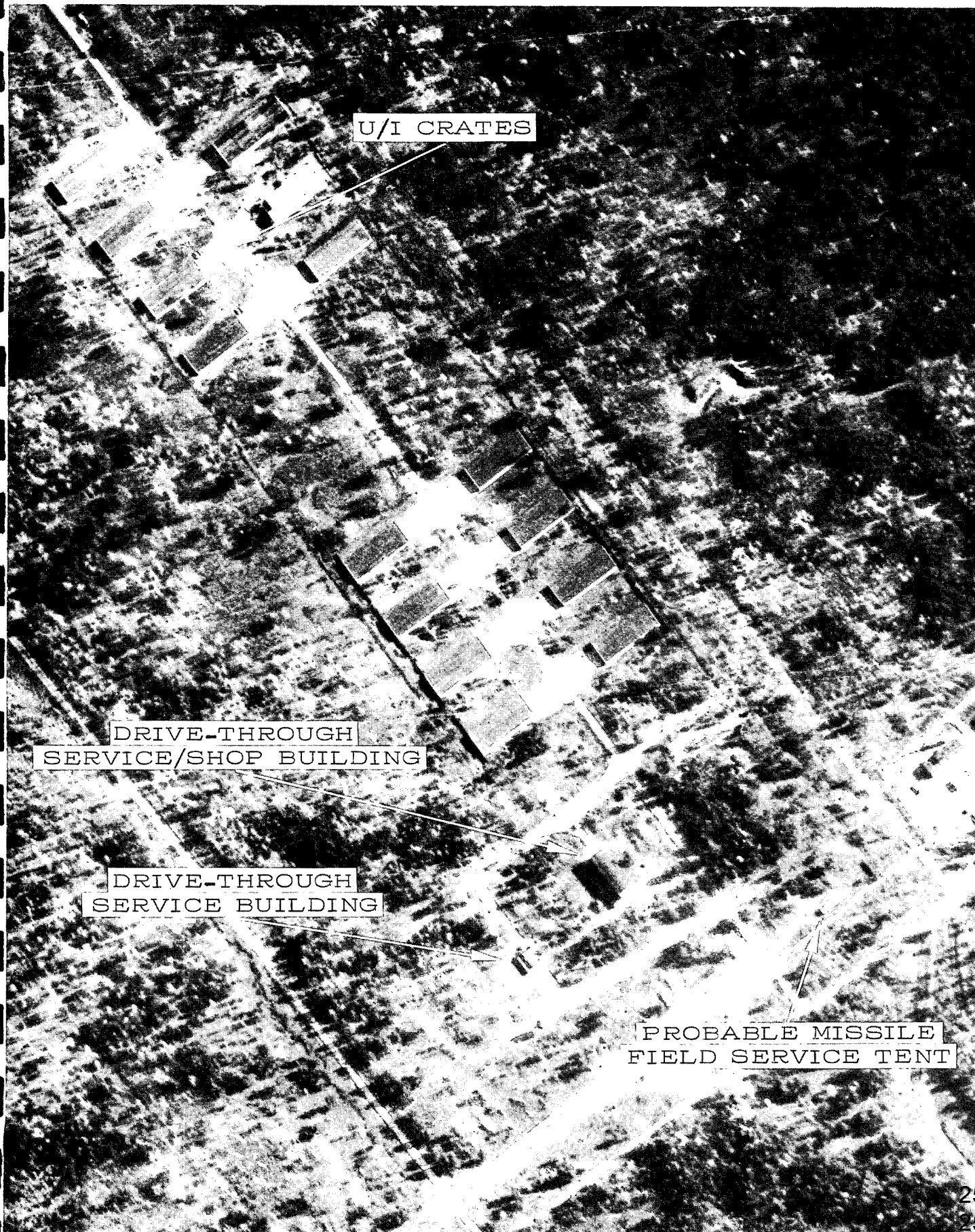
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# STORAGE AND SERVICE AREA

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Figure 5

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
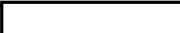

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MAPS AND CHARTS

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2. CIA/PIR-67280, Possible Tactical Cruise Missile Support Facility, Krasnyy Kut, USSR (TOP SECRET 
3. NPIC Cable CIA P-151, 5 April 1966 (TOP SECRET 

REQUIREMENT NO.

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CIA/IAD PROJECT NO.

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